



# **SECTION 3**

## **TEMPORARY CONSTRUCTION SITE MANAGEMENT PRACTICES (TCPs)**



## Section 3 TEMPORARY CONSTRUCTION SITE MANAGEMENT PRACTICES (TCPs)

### 3.1 Introduction

This section presents the BMP fact sheets for the Temporary Construction Site Management Practices (TCPs). TCPs predominately focus on practices for Erosion Prevention and Sediment Control (EP&SC).

This section contains the following BMP fact sheets.

TCP – 01	Tire Washing Facility	TCP – 15	Sand Bag Barrier
TCP – 02	Construction Road Stabilization	TCP – 16	Brush or Rock Filters and Continuous Berms
TCP – 03	Stabilized Construction Entrance	TCP – 17	Sediment Traps
TCP – 04	Buffer Zones	TCP – 18	Temporary Sediment / Detention Basin
TCP – 05	Temporary Seeding	TCP – 19	Bank Stabilization
TCP – 06	Surface Roughening	TCP – 20	Rip-rap
TCP – 07	Top Soiling	TCP – 21	Channel Linings
TCP – 08	Mulching	TCP – 22	Temporary Diversions, Drains and Swales
TCP – 09	Nets and Mats	TCP – 23	Filter Strips
TCP – 10	Geotextiles	TCP – 24	Temporary Inlet Protection
TCP – 11	Terracing	TCP – 25	Temporary Outlet Protection
TCP – 12	Check Dams		
TCP – 13	Silt Fence		
TCP – 14	Weighted Sediment Tube		

Each fact sheet has a quick reference guide indicating what pollutant constituents the BMP is targeting and implementation requirements.

EP&SC is one of the most significant pollution issues for construction sites. Therefore, each fact sheet in this section contains an “Inspection Checklist” to ensure that EP&SC is managed properly. This provides a list of most important items for each of the BMPs. It is not intended to limit the inspection process, but is intended to guide and strengthen the inspection process and maintenance procedures. There may be additional inspection points made by Metro inspectors. However, the “Inspection Checklist” covers a vast majority of the major inspection points.

The BMPs presented in this section are intended to serve as temporary measures (lasting only as long as construction activities). Additional details are provided in sections covering Permanent Erosion Prevention and Sediment Control (PESC) and Permanent Treatment Practices (PTP) for practices that are intended to function on a long-term basis.